

**LISTING OF CLAIMS**

This listing of claims will replace all prior versions and listings of claims in the Application.

1. **(Currently Amended):** A method of ~~accessing a form application via formatting transmissible media content based on input generated at networkable media in a wireless client device, comprising the steps of:~~

~~presenting a plurality of different forms;~~

~~(a) selecting enabling selection, on the wireless client device, of at least one form for displaying the transmissible media content option for execution on the wireless client device; and~~

~~(b) using the providing a form application associated with the selected form, to format the transmissible communicate transmissible media content via a wireless medium based on the at least one form option; and~~

~~transmitting the formatted transmissible media content via a wireless medium.~~

2. **(Currently Amended):** The method of claim 1, ~~wherein enabling selection of at least one form further comprising the step of comprises :~~

~~(c) selecting enabling selection of at least one of a brief form option, a full form option, a create form option, a modify form option, a delete form option, a forward form option, a fax form option, and a send form option.~~

3. **(Currently Amended):** The method of claim 1, further comprising ~~the step of:~~

~~d) communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.~~

4. **(Currently Amended):** The method of claim 1, further comprising ~~a step of:~~

~~e) presenting the transmissible media content to a user according to at least one presentation option.~~

5. **(Original):** The method of claim 4, wherein the presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

6. **(Currently Amended):** The method of claim 1, wherein the ~~transmissible transmissible~~ media content comprises at least one of user data, address data, memo data, and search data.

7. **(Currently Amended):** The method of claim 1, further comprising ~~a step of:~~ ~~f-~~communicating the ~~transmissible-transmissible~~ media content from a data source remote from the wireless client device.

8. **(Original):** The method of claim 1, wherein the form application comprises at least one form and at least one related subform.

9. **(Currently Amended):** A system for ~~formatting transmissible media content based on input generated at accessing a form application via networkable media in a wireless client device, comprising:~~

~~a display that displays a plurality of forms;~~

~~an input interface on the wireless client device that accepts enables selection of at least one form option for displaying the transmissible media content for execution on the wireless client device; and~~

~~a processor unit, communicating with the input interface, that communicates transmissible media content that provides a form application associated with the selected form to format the transmissible media content and transmits the formatted transmissible media content via a wireless medium based on the at least one form option.~~

10. **(Currently Amended):** The system of claim 9, wherein the processor unit is configured to select at least one of a brief form ~~option~~, a full form-~~option~~, a create form-

option, a modify form-option, a delete form-option, a forward form-option, a fax form option and a send form-option.

11. **(Currently Amended):** The system of claim 9, wherein ~~the communicating-the processor unit is configured to transmit of-the formatted transmissible transmissible-media content comprises communicating-via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.~~

12. **(Currently Amended):** The system of claim 9, wherein ~~the processor unit, connected to the input interface, is configured to present the transmissible media content via a-the display screen-of a-the wireless client device to a user according to at least one presentation option.~~

13. **(Currently Amended):** The system of claim 12 wherein the presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

14. **(Original):** The system of claim 9, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

15. **(Original):** The system of claim 9, wherein the transmissible media content is transmitted from a data source remote from the wireless client device.

16. **(Original):** The system of claim 9, wherein the form application comprises at least one form and at least one related subform.

17. **(Currently Amended):** A system for ~~formatting transmissible media content based on input generated at accessing a form application via networkable media in a wireless client device, comprising:~~

display means for displaying a plurality of forms;

input interface means for accepting enabling selection of at least one form for displaying the transmissible media content option for execution on the wireless client device; and

processor means, communicating with the input interface means, the processor means configured to use the for providing a form application associated with the selected form for formatting the transmissible media content and transmitting the formatted transmissible to communicate transmissible media content via a wireless medium based on the at least one form option.

18. **(Currently Amended):** The system of claim 17, wherein the processor means is configured enables to selection of at least one of a brief form-option, a full form-option, a create form-option, a modify form-option, a delete form-option, a forward form-option, a fax form option and a send form-option.

19. **(Currently Amended):** The system of claim 17, wherein the processor means transmits communicating of the transmissible formatted transmissible media content comprises communicating via at least one of a Bluetooth protocol, a Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

20. **(Currently Amended):** The system of claim 17, wherein the processor means, connected to the input interface means, is configured to present the transmissible media content via a the display means of a wireless client device to a the user according to at least one presentation option.

21. **(Original):** The system of claim 20 wherein the presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

22. (Original): The system of claim 17, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

23. (Original): The system of claim 17, wherein the transmissible media content is transmitted from a data source remote from the wireless client device.

24. (Original): The system of claim 17, wherein the form application comprises at least one form and at least one related subform.

25. (Currently Amended): A storage medium for storing machine readable code, the machine readable code being executable to format transmissible media content based on input generated at operate a form application via networkable media in a wireless client device, the storage medium comprising:

presenting code that presents a plurality of forms;

selecting code that enables selection, on the wireless client device, of selects at least one form for displaying the transmissible media content option for execution on the wireless client device; and

providing code that provides a form application associated with the selected form to format the transmissible media; and

communicating code that transmits the formatted transmissible uses-the-form application to communicate transmissible-media content via a wireless medium-based-on the at least one form option.

26. (Currently Amended): The storage medium of claim 25, wherein the selecting code further comprises option selecting code that selects at least one of a brief form-option, a full form-option, a create form-option, a modify form-option, a delete form-option, a forward form-option, a fax form option and a send form-option.

27. (Original): The storage medium of claim 25, further comprising protocol communicating code that communicates via at least one of a Bluetooth protocol, a

Wireless Application protocol, a Global System Mobile protocol, and a Wireless Markup Language protocol.

28. **(Original):** The storage medium of claim 25, further comprising presenting code that presents the transmissible media content to a user according to at least one presentation option.

29. **(Currently Amended):** The storage medium of claim 28 wherein the at least one presentation options comprises at least one of facsimile form, memorandum form, invitation form, and user profile form.

30. **(Original):** The storage medium of claim 25, wherein the transmissible media content comprises at least one of user data, address data, memo data, and search data.

31. **(Original):** The storage medium of claim 25, further comprising remote communicating code that communicates the transmissible media content from a data source remote from the wireless client device.

32. **(Original):** The storage medium of claim 25, wherein the form application comprises at least one form and at least one related subform.

33. **(Currently Amended):** The method of claim 1, wherein the selected at least one form option has comprises at least two predetermined fields.

34. **(Previously Presented):** The method of claim 33, wherein one or more of the at least two predetermined fields is automatically pre-filled.

35. **(Cancelled).**

36. **(Currently Amended)**: The method of claim 1, wherein ~~the at least one form option is selected from a plurality of different form options, and each of the plurality of different forms options is associated with at least one communication type.~~

37. **(Currently Amended)**: The method of claim 1, wherein the step of enabling selection of at least one form, on the wireless client device, option is selected by selecting comprises enabling selection of a communication type from a plurality of different communication types.

38. **(Currently Amended)** The method of claim 1 wherein ~~the at least one form option is selected by selecting enabling selection of at least one form, on the wireless client device, comprises enabling selection of~~ a type of receiving terminal from a plurality of different types of receiving terminals.

39. **(Currently Amended)**: The method of claim 38, wherein the plurality of different types of receiving terminals is comprise at least one of a facsimile, a computer terminal, and a wireless device terminal.

40. **(Currently Amended)**: The method of claim 1, wherein the selected at least one form option is a custom made form option created by a user.

41. **(Currently Amended)**: The method of claim 1, wherein the step of using formatting further comprises:

creating a custom action associated with the selected at least one form option.

42. **(Currently Amended)**: The method of claim 1, wherein the step of enabling selection of at least one form selecting further comprises:

(e) selecting enabling selection, for view by a user, of one of an entire form option and a brief form option, wherein the brief form option only presents a portion of the selected at least one form option.

43. **(Currently Amended):** The system of claim 9, wherein the at least one form option has comprises at least two predetermined fields.

44. **(Previously Presented):** The system of claim 43, wherein one or more of the at least two predetermined fields is pre-filled.

45. **(Currently Amended):** The system of claim 9, wherein the at least one form option is selected by a user from a plurality of different form options each including a plurality of predetermined fields.

46. **(Cancelled).**

47. **(Currently Amended):** The system of claim 9, wherein the at least one form option is selected by selecting a communication type from a plurality of different communication types.

48. **(Currently Amended):** The system of claim 9, wherein the at least one form option is selected by selecting a type of receiving terminal from a plurality of different types of receiving terminals.

49. **(Previously Presented):** The system of claim 48, wherein the type of receiving terminal is one of a facsimile, a computer terminal, and a wireless device terminal.

50. **(Currently Amended):** The system of claim 9, wherein the at least one form option is comprises a custom made form option created by a user.

51. **(Currently Amended):** The system of claim 9, wherein the input interface enables a user to create a custom action associated with the at least one form option.

52. **(Currently Amended):** The system of claim 9, wherein the input interface enables a user to select one of an entire form option and a brief form option, wherein the brief form option presents a portion of the at least one form option.

53. **(Currently Amended):** A system for formatting transmissible media content based on input generated at communication on a wireless client device, comprising:

a display module that displays a plurality of forms;

at least one forms module that enables a user to selection, on the wireless client device, of a form for displaying transmissible media content, and provides a form application associated with the selected form that formats the transmissible media content, such that the user is enabled to create and edit a document based on content added to a form option, wherein the form option is selected by the user from a plurality of form options on the client wireless device; and

at least one communication module that communicates the document from the client wireless device to one or more receiving terminals.

54. **(Previously Presented):** The system of claim 53, wherein the one or more receiving terminals includes at least one of a facsimile, a computer terminal, and a wireless device terminal.

55. **(Previously Presented):** The system of claim 53, wherein the one or more receiving terminals are other than wireless device terminals.

56. **(Currently Amended):** The system of claim 53, wherein the at least one forms module includes pre-stored forms options.

57. **(Currently Amended):** The system of claim 53, wherein the at least one forms module includes pre-stored forms options and enables the user to create creation of custom forms options.

58. **(Currently Amended):** The system of claim 53, wherein the at least one forms module enables a user to create creation of custom forms-options.

59. **(Currently Amended):** The system of claim 53, wherein the at least one forms module enables the user to specify a form type and a plurality of form properties of a custom form option created by the user.

60. **(Currently Amended):** The system of claim 53, wherein the form option-selected by the user includes at least two predetermined fields, wherein the a first predetermined field includes content and the a second predetermined field includes an action property, and wherein the action property facilitates communication of the content of the first predetermined field to the one or more receiving terminals.

61. **(Previously Presented):** The system of claim 60, wherein the action property includes one of a Mail To property and a Dial Phone property.

62. **(Previously Presented):** The system of claim 60, wherein the action property is pre-stored in the second predetermined field.